

Atty's 22139

Pat. App. Not known - US phase of PCT/EP00/07859

- 1 -- 7. A machine for crosscutting material webs, in particular paper or cardboard webs, having a machine frame comprising a pair of side walls on each side of the machine, crosswise travers s transversely interconnecting the side walls, and two blade drums that are journaled at their axial ends in the side walls wherein the side walls of the machine frame are each formed of side parts, the side parts each having one longitudinal side formed unitarily by casting with at least one of the traverses.
 - 8. The machine according to claim 7 wherein the machine frame is formed of two frame parts, each frame part being formed of two side parts joined by at least one traverse, and a separation line between two side parts extends on each longitudinal side through rotation axes of the blade drums.
 - 9. The machine according to claim 8 wherein the machine frame is formed of a main frame part that has a step below a bearing of the drums and a secondary frame part set on this step.
 - 1 10. The machine according to claim 7 wherein the side 2 parts have cast bearing races for holding the bearings in which the 3 blade drums are journaled.
 - 1 11. The machine according claim 7 wherein a web feeder
 2 formed of two pinch rollers is positioned upstream in a web-travel
 3 direction from the blade drums in the machine frame.